

WEST Search History

DATE: Tuesday, March 04, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
L28	l24 with adenosine	54	L28
L27	l24 same adenosine	106	L27
L26	l24 and adenosine	383	L26
L25	l24 same l6	1	L25
L24	organ with (preserv\$6 or arrest)	2837	L24
L23	L22 and (organ with arrest)	36	L23
L22	(krebs near henseleit) or (thomas near2 solution) or (tyrodes near solution) or (fremes near solution) or hartmanns or (ringers near lactate)	19832	L22
L21	4798824.pn.	2	L21
L20	5145771.pn.	2	L20
L19	5370989.pn.	2	L19
L18	5432053.pn.	2	L18
L17	L16 with adenosine	53	L17
L16	streptokinase	3710	L16
L15	adenosine with l7	156	L15
L14	adenosine same l7	189	L14
L13	(local near anaesthetic) same l4	4	L13
L12	(local near anaesthetic) and l4	57	L12
L11	(local near anaesthetic) and l2	48	L11
L10	l6 and l7	20	L10
L9	l6 same l7	1	L9
L8	l4 same l7	15	L8
L7	mexiletine or diphenylhydantoin or prilocaine or procaine or mepivacaine or phenytoin	11200	L7
L6	adenosine near receptor near agonist	334	L6
L5	adenosine near receptor near angonist	0	L5
L4	L3 near (opener or agonist)	620	L4
L3	potassium near channel	2878	L3
L2	potassium near channel near opener	543	L2
L1	5677290.pn.	2	L1

END OF SEARCH HISTORY



National
Library
of Medicine

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search	PubMed	<input checked="" type="checkbox"/> for adenosine organ arrest				Preview	Go	
<input type="button" value="Clear"/> <input checked="" type="checkbox"/> Limits Preview/Index History Clipboard Details								

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed

PubMed
ServicesRelated
Resources

Search	Most Recent Queries	Time	Result
#24	Search adenosine organ arrest Limits: Publication Date to 1999/03/20	14:06:19	<u>103</u>
#23	Search mepivacaine organ arrest Limits: Publication Date to 1999/03/20	14:05:43	<u>0</u>
#21	Search prilocaine organ arrest Limits: Publication Date to 1999/03/20	14:04:40	<u>1</u>
#20	Search prilocaine organ arrest Limits: Publication Date to 1999/03/20	14:04:33	<u>2290</u>
#19	Search mexiletine organ arrest Limits: Publication Date to 1999/03/20	14:04:23	<u>0</u>
#18	Search thomas solution organ arrest Limits: Publication Date to 1999/03/20	13:53:39	<u>37</u>
#16	Search krebs henseleit organ arrest Limits: Publication Date to 1999/03/20	13:50:26	<u>21</u>
#12	Search procaine organ arrest Limits: Publication Date to 1999/03/20	13:27:14	<u>17</u>
#11	Search anaesthetic organ arrest Limits: Publication Date to 1999/03/20	13:26:57	<u>56</u>
#8	Search adenosine anaesthetic organ arrest Limits: Publication Date to 1999/03/20	13:22:44	<u>7</u>
#4	Search adenosine potassium channel organ arrest Limits: Publication Date to 1999/03/20	13:09:07	<u>3</u>
#3	Search adenosine potassium channel organ Limits: Publication Date to 1999/03/20	13:09:00	<u>42</u>
#2	Search adenosine potassium channel Field: All Fields, Limits: Publication Date to 1999/03/20	13:08:39	<u>2329</u>
#1	Search adenosine potassium channel	13:08:08	<u>3353</u>

[Write to the Help Desk](#)

(FILE 'HOME' ENTERED AT 12:33:07 ON 04 MAR 2003)

FILE 'BIOSIS' ENTERED AT 12:33:15 ON 04 MAR 2003
E DOBSON/AU

L1 96 S E87 OR E88 OR E92
L2 4 S L1 AND ADENOSINE
L3 0 S L1 AND (POTASSIUM CHANNEL OPENER)
L4 0 S L1 AND ANAESTHETIC
L5 0 S L1 AND ANESTHETIC